

**IN THE SPECIFICATION:**

The specification as amended below with replacement paragraphs shows added text with underlining and deleted text with ~~strikethrough~~.

1. Please REPLACE the paragraph beginning at page 7, line 16, and the heading thereof, whose changes are marked below, with the following paragraph and heading:

**DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS**

The entire system of the preferred embodiment of the present invention is described in FIG 1. A message converting device 5 of the present invention is coupled to a system 1. The message converting device 5 is coupled to a message converting information storage unit 7 which stores message converting information including the conditions concerning the messages and the contents of the processing corresponding to the conditions, and ~~which~~ performs the processing referring to the message converting information. The message converting information storage unit 7 is coupled to a message converting information setting unit 9 for setting the message converting information. The message converting device 5 is coupled to various display devices (also called as consoles) 11, 19, and 21, and to computers (including various servers) 13 and 23, and to a storage device 25, etc.--

so that the corrected paragraph and heading recite as follows:

**-- DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS**

The entire system of the preferred embodiment of the present invention is described in FIG 1. A message converting device 5 of the present invention is coupled to a system 1. The message converting device 5 is coupled to a message converting information storage unit 7 which stores message converting information including the conditions concerning the messages and the contents of the processing corresponding to the conditions, and performs the processing referring to the message converting information. The message converting information storage unit 7 is coupled to a message converting information setting unit 9 for setting the message converting information. The message converting device 5 is coupled to various display devices (also called as consoles) 11, 19, and 21, and to computers (including various servers) 13 and 23, and to a storage device 25, etc.--

2. Please REPLACE the paragraph beginning at page 8, line 8, with the following

paragraph, whose changes are marked below:

On the other hand, if the message fulfills to any of the conditions included in the message converting information, the message converting device 5 executes the process corresponding to the fulfilled condition. If modification of the content of the message is designated, the message content is modified according to the designated content and is displayed on the standard display device. If the display device is designated, the message content is displayed on the designated display device. If the transfer destination of the message is designated, the message content is transferred to the designated computer. If the storage device to record the message is designated, the message content is stored in the file in the designated storage device 25. If the program is designated to be activated, the designated program will be activated at a predetermined computer. A processing composed of combination of these functions can also be executed.

so that the corrected paragraph recites as follows:

-- On the other hand, if the message fulfills any of the conditions included in the message converting information, the message converting device 5 executes the process corresponding to the fulfilled condition. If modification of the content of the message is designated, the message content is modified according to the designated content and is displayed on the standard display device. If the display device is designated, the message content is displayed on the designated display device. If the transfer destination of the message is designated, the message content is transferred to the designated computer. If the storage device to record the message is designated, the message content is stored in the file in the designated storage device 25. If the program is designated to be activated, the designated program will be activated at a predetermined computer. A processing composed of combination of these functions can also be executed.--

3. Please REPLACE the paragraph beginning at page 8, line , with the following paragraph, whose changes are marked below:

The message converting information setting unit 9 acquires message converting information from a message including an e-mail 15 or from computer 17, etc, and outputs the message converting information to the message converting information storage unit 7. For example,

before shutting off the computer 17, the program in the computer 17 may output the message converting information in the predetermined form to the message converting information setting unit 9. Additionally, by executing the prescribed operation at computer 17, the program may send the message converting information to ~~the message setting unit 9~~ the message converting information unit 9. The computer 17 may be a personal computer and a portable terminal including a cellular phone, or others.

---

so that the corrected paragraph recites as follows:

--The message converting information setting unit 9 acquires message converting information from a message including an e-mail 15 or from computer 17, etc, and outputs the message converting information to the message converting information storage unit 7. For example, before shutting off the computer 17, the program in the computer 17 may output the message converting information in the predetermined form to the message converting information setting unit 9. Additionally, by executing the prescribed operation at computer 17, the program may send the message converting information to the message converting information unit 9. The computer 17 may be a personal computer and a portable terminal including a cellular phone, or others.--

4. Please REPLACE the paragraph beginning at page 11, line 10, with the following paragraph, whose changes are marked below:

---

The column 318 "Operation" is a segment for the definition of processing contents corresponding to the conditions prescribed for the message. If "1" is defined in the column 314 "Type of operation" included in the column 318 "Operation", the designated or modified message content is defined in the column 320 "Content of operation". If "2" is defined in the column 314 "Type of operation" included in the column 318 "Operation", the display device designated and/or modified to display the message is displayed as-defined in the column 320 "Content of operation". If "3" is defined in the column 314 "Type of operation", the designated and/or modified transfer destination for the message is defined in column 320 "Content of operation". If "4" is defined in the column 314 "Type of operation", the designated and/or modified storage device to record the message is defined in column 320 "Content of operation". If "5" is defined in the column 314 "Type of operation", the designated and/or modified name of the program to be activated is defined in the column 320 "Content of operation".

so that the corrected paragraph recites as follows:

--The column 318 "Operation" is a segment for the definition of processing contents corresponding to the conditions prescribed for the message. If "1" is defined in the column 314 "Type of operation" included in the column 318 "Operation", the designated or modified message content is defined in the column 320 "Content of operation". If "2" is defined in the column 314 "Type of operation" included in the column 318 "Operation", the display device designated and/or modified to display the message is defined in the column 320 "Content of operation". If "3" is defined in the column 314 "Type of operation", the designated and/or modified transfer destination for the message is defined in column 320 "Content of operation". If "4" is defined in the column 314 "Type of operation", the designated and/or modified storage device to record the message is defined in column 320 "Content of operation". If "5" is defined in the column 314 "Type of operation", the designated and/or modified name of the program to be activated is defined in the column 320 "Content of operation".--

5. Please REPLACE the paragraph beginning at page 12, line 4, with the following paragraph, whose changes are marked below:

The column 320 "Content of operation" is a segment for defining the contents of the operation corresponding to the conditions prescribed for the message. If "1" is designated in "Type of operation", the modified content of the message is defined as, for example, "Finished placing order to A company". If "2" is designated in "Type of operation", the display device is defined, for example, as "WKSTAN001". If "3" is designated in "Type of operation", the name of the transfer tool and the transfer destination is defined, for example, as "mail:arao@fujitsu". Here, as to definition of the name of the forwarding transfer tool, whether to send by e-mail described in the above example or File Transfer Protocol (FTP) etc. is designated. If "4" is designated in "Type of operation", the file name in the storage device is defined, for example, as "logfileA". If "5" is defined in "Type of operation", the program to be activated is defined, for example, as "programA"[[.]].

so that the corrected paragraph recites as follows:

--The column 320 "Content of operation" is a segment for defining the contents of the operation corresponding to the conditions prescribed for the message. If "1" is designated in "Type of

operation", the modified content of the message is defined as, for example, "Finished placing order to A company". If "2" is designated in "Type of operation", the display device is defined, for example, as "WKSTAN001". If "3" is designated in "Type of operation", the name of the transfer tool and the transfer destination is defined, for example, as "mail:arao@fujitsu". Here, as to definition of the name of the transfer tool, whether to send by e-mail described in the above example or File Transfer Protocol (FTP) etc. is designated. If "4" is designated in "Type of operation", the file name in the storage device is defined, for example, as "logfileA". If "5" is defined in "Type of operation", the program to be activated is defined, for example, as "programA".--

6. Please REPLACE the paragraph beginning at page 13, line 25, with the following paragraph, whose changes are marked below:

Therefore, if the message with the message number "S6756" occurs during 08:00 - 17:00, the message is displayed on the display device named "WKSTN00." If the operation to display at the WKSTN001 ~~failures~~ failed, the message is displayed at ~~WKSTN002~~ WKSTN001.

so that the corrected paragraph recites as follows:

--Therefore, if the message with the message number "S6756" occurs during 08:00 - 17:00, the message is displayed on the display device named "WKSTN00." If the operation to display at the WKSTN001 failed, the message is displayed at WKSTN001.--

7 & 8. Please REPLACE the paragraph beginning at page 14, line 27, and continuing on page 15, with the following paragraph, whose changes are marked below:

In the designation unit (4) in FIG.4, "3" is designated for "Type of Condition", which means that the condition concerning the label in the message is designated, and "From=arao@fujitsu" and "To=suzuki@fujitsu" are designated in "Content of condition". "Operation time Time range the message occurred" is not designated. Therefore, the message that fulfills the prescribed condition is always processed according to the items designated in "Content of operation". On the other hand, "09:00" is defined for "Operation time", "3" is designated in "Type of operation" that means the transfer destination is designated, and the transfer destination is "mail:arao@fujitsu" mail:suzuki@fujitsu."

so that the corrected paragraph recites as follows:

--In the designation unit (4) in FIG.4, "3" is designated for "Type of Condition", which means that the condition concerning the label in the message is designated, and "From=arao@fujitsu" and "To=suzuki@fujitsu" are designated in "Content of condition". "Time range the message occurred" is not designated. Therefore, the message that fulfills the prescribed condition is always processed according to the items designated in "Content of operation". On the other hand, "09:00" is defined for "Operation time", "3" is designated in "Type of operation" that means the transfer destination is designated, and the transfer destination is "mail:suzuki@fujitsu."--

9. Please REPLACE the paragraph beginning at page 15, line 1, with the following paragraph, whose changes are marked below:

In the designation unit (5) in FIG.4, "1" is designated for 2 items in "Type of Condition", which means that the condition is designated by the message number, and message number "S6745S6756" is designated for the first item of "Content of condition", and "S6745" for the second item of "Content of condition". For the first item in "Content of condition", "08:00-17:00" is defined in "Time range the message occurred". For the second item in "Content of condition", "08:00-17:00", is defined in "Time range the message occurred" as well. "Operation time" is not designated. "5" is designated in the "Type of operation", which means the designation of the program to be activated, and "endprogram" is designated to be activated.

so that the corrected paragraph recites as follows:

--In the designation unit (5) in FIG.4, "1" is designated for 2 items in "Type of Condition", which means that the condition is designated by the message number, and message number "S6756" is designated for the first item of "Content of condition", and "S6745" for the second item of "Content of condition". For the first item in "Content of condition", "08:00-17:00" is defined in "Time range the message occurred". For the second item in "Content of condition", "08:00-17:00", is defined in "Time range the message occurred" as well. "Operation time" is not designated. "5" is designated in the "Type of operation", which means the designation of the program to be activated, and "endprogram" is designated to be activated.--

10. Please REPLACE the paragraph beginning at page 15, line \*, with the following paragraph, whose changes are marked below:

Therefore, if the message with the message number "S6756" occurs during 08:00 - 17:00, and the message with the message number "S67456S6745" occurs during 08:00 - 17:00 as well, "endprogram" will be activated.

so that the corrected paragraph recites as follows:

--Therefore, if the message with the message number "S6756" occurs during 08:00 - 17:00, and the message with the message number "S6745" occurs during 08:00 - 17:00 as well, "endprogram" will be activated.--

11 & 12. Please REPLACE Table 3 beginning at page 16, line 14, with the following Table 3, whose changes are marked below:

- Table 3 -

```
<cmsgstart>
<msgstart>
<_eckk>1
<contc>S6756
<time1>08:00-17:00
<time2>
<ck>1
<contc>S6745
<time1>08:00-17:00
<time2>
<ok>5
<prio>
<_entreconto>endprogram
<msgend>
<cmsgstop>
```

so that the corrected Table 3 recites as follows:

- Table 3 -

```
<cmsgstart>
<msgstart>
```

```
<ck>1
<contc>S6756
<time1>08:00-17:00
<time2>
<ck>1
<contc>S6745
<time1>08:00-17:00
<time2>
<ok>5
<prio>
<conto>endprogram
<msgend>
<cmsgstop>
```

13. Please REPLACE the paragraph beginning at page 16, line 31, and continuing on page 17, with the following paragraph, whose changes are marked below:

Next, the operation of the message converting device 5 is described referring to FIG. 5 - 8. Before processing the operation shown in FIG. 5 - 8, suppose that the standard message content is stored in variable A, the standard display device in variable B[0], the standard transfer destination in variable C[0], the standard storage device in variable D[0], and the standard program to be activated is activated in variable E[0]. If the standard display device doesn't actually exist, no data is stored in B[0]. If the standard transfer destination doesn't actually exist, no data is stored in C[0] either. If a standard storage device doesn't actually exist, no data is stored in D[0]. Further, if a standard program to be activated doesn't exist, no data is stored in E[0].

so that the corrected paragraph recites as follows:

--Next, the operation of the message converting device 5 is described referring to FIG. 5 - 8. Before processing the operation shown in FIG. 5 - 8, suppose that the standard message content is stored in variable A, the standard display device in variable B[0], the standard transfer destination in variable C[0], the standard storage device in variable D[0], and the standard program to be activated in variable E[0]. If the standard display device doesn't actually exist, no

data is stored in B[0]. If the standard transfer destination doesn't actually exist, no data is stored in C[0] either. If a standard storage device doesn't actually exist, no data is stored in D[0]. Further, if a standard program to be activated doesn't exist, no data is stored in E[0].--

14. Please REPLACE the paragraph beginning at page 18, line 30, and continuing on page 19, with the following paragraph, whose changes are marked below:

After processing step S25 and step ~~S27S29~~, the message converting device 5 judges if a plurality of priority levels are designated (step S31). This process is for a case a plurality of transfer destinations and/or display destination defined, and the priority defined for each of those destinations. If a plurality of priority levels isn't designated, the process is shifted to the step S36. On the other hand, if a plurality of priority levels is defined, to modify the display destination, the display destination with the next priority level is stored in the array variable B1[j], and to modify the transfer destination, the transfer destination with the next priority level is stored in the array variable C1[j] (step S33). Next, j is incremented by 1 (step S37). Then, the message converting device 5 judges if the designation of the priority levels is completed (step S35). If there are still more priority levels to be processed, the process returns back to the step S33. If there are no more priority levels to be processed, the value of j is substituted for k, and the value of j is initialized to 0. Then, the process is shifted from terminal c to the step S45 in FIG.7.

so that the corrected paragraph recites as follows:

--After processing step S25 and step S29, the message converting device 5 judges if a plurality of priority levels are designated (step S31). This process is for a case a plurality of transfer destinations and/or display destination defined, and the priority defined for each of those destinations. If a plurality of priority levels isn't designated, the process is shifted to the step S36. On the other hand, if a plurality of priority levels is defined, to modify the display destination, the display destination with the next priority level is stored in the array variable B1[j], and to modify the transfer destination, the transfer destination with the next priority level is stored in the array variable C1[j] (step S33). Next, j is incremented by 1 (step S37). Then, the message converting device 5 judges if the designation of the priority levels is completed (step S35). If there are still more priority levels to be processed, the process returns back to the step S33. If there are no more priority levels to be processed, the value of j is substituted for k, and

the value of  $j$  is initialized to 0. Then, the process is shifted from terminal c to the step S45 in FIG.7.--

15. Please REPLACE the paragraph beginning at page 19, line 26, and continuing on page 20, with the following paragraph, whose changes are marked below:

In step S45 in FIG. 7, the message converting device 5 judges if the operation time is designated. If the operation time is designated, the message event with designated operation time is stored in another storage device (step S47). Here, the contents of the message event to be stored are the contents of the variable A, array variable B[i], ~~e[i], d[i], C[i], D[i]~~, and E[i] for i in step S47, the values of the variable k, and the contents of all of array variable B1 and C1 at the time of the step S47. In addition, the monitoring of the operation time is started (step S49). Then, i is decremented by 1. In this embodiment, only the processing contents which are immediately executed is stored in variable B, C, D, E, B1, and C1.

so that the corrected paragraph recites as follows:

--In step S45 in FIG. 7, the message converting device 5 judges if the operation time is designated. If the operation time is designated, the message event with designated operation time is stored in another storage device (step S47). Here, the contents of the message event to be stored are the contents of the variable A, array variable B[i], C[i], D[i], and E[i] for i in step S47, the values of the variable k, and the contents of all of array variable B1 and C1 at the time of the step S47. In addition, the monitoring of the operation time is started (step S49). Then, i is decremented by 1. In this embodiment, only the processing contents which are immediately executed is stored in variable B, C, D, E, B1, and C1.--

16. Please REPLACE the paragraph beginning at page 20, line 26, and continuing on page 21, with the following paragraph, whose changes are marked below:

Next, the message "A" is recorded in the storage device stored in ~~C[i]-D[i]~~(step S61). If the modification of the storage device is defined, the message is recorded in the designated storage device. If the modification of the message content is defined, the modified message is recorded. The modification of the storage device and of the message content can be executed at the same time. If the storage device is not designated, no process will actually be executed in step 61.

so that the corrected paragraph recites as follows:

--Next, the message "A" is recorded in the storage device stored in D[i] (step S61). If the modification of the storage device is defined, the message is recorded in the designated storage device. If the modification of the message content is defined, the modified message is recorded. The modification of the storage device and of the message content can be executed at the same time. If the storage device is not designated, no process will actually be executed in step 61.--

17. Please REPLACE the paragraph beginning at page 21, line 25, and continuing on page 22, with the following paragraph, whose changes are marked below:

The following is a description of the process executed at the operation time prescribed in "Content of operation" using FIG. 8. If the operation time comes, the message event stored is read out (step S81). As described above, the contents of the message event stored are the contents of the variable A, the contents of the C[i], B[i], C[i], D[i], and E[i] for i at step S47, variable k, and all of the contents of B1 and C1 at the time of step S47. These are read out. Next, j is initialized to 0 (step S82).

so that the corrected paragraph recites as follows:

--The following is a description of the process executed at the operation time prescribed in "Content of operation" using FIG. 8. If the operation time comes, the message event stored is read out (step S81). As described above, the contents of the message event stored are the contents of the variable A, the contents of the B[i], C[i], D[i], and E[i] for i at step S47, variable k, and all of the contents of B1 and C1 at the time of step S47. These are read out. Next, j is initialized to 0 (step S82).--

18 & 19. Please REPLACE the paragraph beginning at page 22, line 21, and continuing on page 23, with the following paragraph, whose changes are marked below:

The execution of the process by the message converting device 5 as described above enables various processing to be carried out. For example, suppose that the message converting information as described in FIG.9A is set. In designation unit (1), "43" is designated for "Type of condition", "To:WKSTN001" for "Content of condition", "08:00-12:00" for "Time range the

message occurred", "2" for "Type of operation", "WKSTN001" for "Content of operation". If designation unit (1) is set for the standard sending destination, it is not necessary to be included in the message converting information. In designation unit (2), "43" is designated for "Type of condition", "To:WKSTN001" for "Content of condition", "12:00-18:00" for "Time range the message occurred", "2" for "Type of operation", "WKSTN002" for "Content of operation". In designation unit (3), "3" is designated for "Type of condition", "To:WKSTN001" for "Content of condition", "18:00-08:00" for "Time range the message occurred", "3" for "Type of operation", "mail:0909991111@xxx.com" for "Content of operation".

---

so that the corrected paragraph recites as follows:

--The execution of the process by the message converting device 5 as described above enables various processing to be carried out. For example, suppose that the message converting information as described in FIG.9A is set. In designation unit (1), "3" is designated for "Type of condition", "To:WKSTN001" for "Content of condition", "08:00-12:00" for "Time range the message occurred", "2" for "Type of operation", "WKSTN001" for "Content of operation". If designation unit (1) is set for the standard sending destination, it is not necessary to be included in the message converting information. In designation unit (2), "3" is designated for "Type of condition", "To:WKSTN001" for "Content of condition", "12:00-18:00" for "Time range the message occurred", "2" for "Type of operation", "WKSTN002" for "Content of operation". In designation unit (3), "3" is designated for "Type of condition", "To:WKSTN001" for "Content of condition", "18:00-08:00" for "Time range the message occurred", "3" for "Type of operation", "mail:0909991111@xxx.com" for "Content of operation". --

20. Please REPLACE the paragraph beginning at page 23, line 6, with the following paragraph, whose changes are marked below:

---

If such message converting information is defined, the message to the display device WKSTN001 (33) occurring at Computer 37 is sent to the message converting device 5 as shown in Fig. 9B. If the time the message occurs is within "08:00-12:00" as defined in the designation unit (1), the message converting device sends the message to the standard display device WKSTN001 (33). The display device WKSTN001 (33) is, for example, a console placed in the computer room. On the other hand, if the time the message occurs is within "12:00-18:00" as defined in the designation unit (2), the message converting device 5 sends the message to the

designated display device WKSTN002 (35). The display device WKSTN002 (35) is, for example, a console placed in other office. If the time the message occurs is within "18:00-08:00" as defined in the designation unit (3), the message converting device 5 will convert the message into e-mail form and send it to the e-mail server of the cellular phone 31 with the e-mail address 0909991111@xxx.com. After this, the e-mail including the message is sent to cellular phone 31 via public telephone line 29. Therefore, the display device or transfer destination can be flexibly set according to the time range of the message that occurred.

so that the corrected paragraph recites as follows:

--If such message converting information is defined, the message to the display device WKSTN001 (33) occurring at Computer 37 is sent to the message converting device 5 as shown in Fig. 9B. If the time the message occurs is within "08:00-12:00" as defined in the designation unit (1), the message converting device sends the message to the standard display device WKSTN001 (33). The display device WKSTN001 (33) is, for example, a console placed in the computer room. On the other hand, if the time the message occurs is within "12:00-18:00" as defined in the designation unit (2), the message converting device 5 sends the message to the designated display device WKSTN002 (35). The display device WKSTN002 (35) is, for example, a console placed in other office. If the time the message occurs is within "18:00-08:00" as defined in the designation unit (3), the message converting device 5 will convert the message into e-mail form and send it to the e-mail server of the cellular phone 31 with the e-mail address 0909991111@xxx.com. After this, the e-mail including the message is sent to cellular phone 31 via public telephone line 29. Therefore, the display device or transfer destination can be flexibly set according to the time range of the message that occurred.--

21 & 22. Please REPLACE the paragraph beginning at page 23, line 24, and continuing on page 24, with the following paragraph, whose changes are marked below:

Next, suppose that the message converting information as described in FIG.10A is defined. In designation unit (1), "1" is designated for "Type of condition", "S6666" for "Content of condition", "08:00-18:00" for "Time range the message occurred", "5" for "Type of operation", "ProgramA" for "Content of operation". If designation unit (1) is defined for the standard program to be activated, it is not necessary to be included in the message converting information. In designation unit (2), "1" is designated for "Type of condition", "S6666" for "Content of condition",

"18:00-08:00" for "Time range the message occurred", "5" for "Type of operation", "ProgramB" for "Content of operation". In designation unit (3), "1" is designated for "Type of condition", "S6666" for "Content of condition", "18:00-08:00Holiday 08:00-08:00" for "Time range the message occurred", "5" for "Type of operation", "ProgramBProgramC" for "Content of operation".

so that the corrected paragraph recites as follows:

--Next, suppose that the message converting information as described in FIG.10A is defined. In designation unit (1), "1" is designated for "Type of condition", "S6666" for "Content of condition", "08:00-18:00" for "Time range the message occurred", "5" for "Type of operation", "ProgramA" for "Content of operation". If designation unit (1) is defined for the standard program to be activated, it is not necessary to be included in the message converting information. In designation unit (2), "1" is designated for "Type of condition", "S6666" for "Content of condition", "18:00-08:00" for "Time range the message occurred", "5" for "Type of operation", "ProgramB" for "Content of operation". In designation unit (3), "1" is designated for "Type of condition", "S6666" for "Content of condition", "Holiday 08:00-08:00" for "Time range the message occurred", "5" for "Type of operation", "ProgramC" for "Content of operation".--

23. Please REPLACE the paragraph beginning at page 24, line 25, and continuing on page 25, with the following paragraph, whose changes are marked below:

Also, suppose that message converting information as described in FIG.11A is defined. In designation unit (1), "3" is designated for "Type of condition", "To:arao@yk.fujitsu.co.jp" for "Content of condition", "08:00-18:00" for "Time range the message occurred", "3" for "Type of operation", "mail:arao@yk.fujitsu.co.jp" for "Content of operation". If designation unit (1) is defined for the standard transfer destination, it is not necessary to be included in the message converting information. In designation unit (2), "3" is designated for "Type of condition", "To:arao@yk.fujitsu.co.jp" for "Content of condition", "holiday 08:00-08:0018:00-08:00holiday 08:00-08:00" for "Time range the message occurred", "3" for "Type of operation", "mail:arao@nifty.com" for "Content of operation".

so that the corrected paragraph recites as follows:

--Also, suppose that message converting information as described in FIG.11A is defined. In designation unit (1), "3" is designated for "Type of condition", "To:arao@yk.fujitsu.co.jp" for

"Content of condition", "08:00-18:00" for "Time range the message occurred", "3" for "Type of operation", "mail:arao@yk.fujitsu.co.jp" for "Content of operation". If designation unit (1) is defined for the standard transfer destination, it is not necessary to be included in the message converting information. In designation unit (2), "3" is designated for "Type of condition", "To:arao@yk.fujitsu.co.jp" for "Content of condition", "18:00-08:00 holiday 08:00-08:00" for "Time range the message occurred", "3" for "Type of operation", "mail:arao@nifty.com" for "Content of operation".--

24 & 25. Please REPLACE the paragraph beginning at page 26, line 1, with the following paragraph, whose changes are marked below:

Further, suppose that the message converting information shown in FIG. 13A is defined. In the message converting information, "1" is designated for "Type of condition", "S6665" for "Content of condition", and for the first item, "2" for "Type of operation" and "1" for "Priority" and "WKSTN00001WKSTN0001" for "Content of operation", and for the second item, "2" for "Type of operation" and "2" for "Priority" and "WKSTN00002WKSTN0002" for "Content of operation", and as for the third item, "3" for "Type of operation" and "3" for priority and "mail:0909992222@xxx.com" for "Content of operation".

so that the corrected paragraph recites as follows:

--Further, suppose that the message converting information shown in FIG. 13A is defined. In the message converting information, "1" is designated for "Type of condition", "S6665" for "Content of condition", and for the first item, "2" for "Type of operation" and "1" for "Priority" and "WKSTN0001" for "Content of operation", and for the second item, "2" for "Type of operation" and "2" for "Priority" and "WKSTN0002" for "Content of operation", and as for the third item, "3" for "Type of operation" and "3" for priority and "mail:0909992222@xxx.com" for "Content of operation".--

26. Please REPLACE the paragraph beginning at page 26, line 9, with the following paragraph, whose changes are marked below:

With the message converting information defined as shown above, for example, when the message with the message number "S6665" occurs at the computer 67, the message is sent to the message converting device 5 described in FIG. 13B. The message converting device 5

sends the message to the display device "WKSTN0001" (69) and causes the display device to display the message. However, there may be cases where the message cannot be displayed for various reasons such as, for example, the display device "WKSTN0001" (69) being turned off. In this case, the message converting device 5 sends the message to the display device "WKSTN0002" (71) and causes the display device to display the message. For the same reason as above, there may be a case where the display device "WKSTN0002" (71) cannot display the message. When the display device "WKSTN0002" (71) cannot display the message, the message converting device 5 will convert the message into e-mail form and sends it to the mail server where the mailbox with the e-mail address 0909991111@xxx.com 0909992222@xxx.com is installed. The e-mail is transferred from mail server, for example, to a cellular phone 75 via a public telephone line 73. Therefore, the message can be transferred to the person who is more capable of dealing with the message more rapidly. As the cost of communication with a cellular phone is high and the capacity of data transfer is limited, the cellular phone can be set as the destination if no other destinations are available.

---

so that the corrected paragraph recites as follows:

--With the message converting information defined as shown above, for example, when the message with the message number "S6665" occurs at the computer 67, the message is sent to the message converting device 5 described in FIG. 13B. The message converting device 5 sends the message to the display device "WKSTN0001" (69) and causes the display device to display the message. However, there may be cases where the message cannot be displayed for various reasons such as, for example, the display device "WKSTN0001" (69) being turned off. In this case, the message converting device 5 sends the message to the display device "WKSTN0002" (71) and causes the display device to display the message. For the same reason as above, there may be a case where the display device "WKSTN0002" (71) cannot display the message. When the display device "WKSTN0002" (71) cannot display the message, the message converting device 5 will convert the message into e-mail form and sends it to the mail server where the mailbox with the e-mail address 0909992222@xxx.com is installed. The e-mail is transferred from mail server, for example, to a cellular phone 75 via a public telephone line 73. Therefore, the message can be transferred to the person who is more capable of dealing with the message more rapidly. As the cost of communication with a cellular phone is high and the capacity of data transfer is limited, the cellular phone can be set as the destination

if no other destinations are available.--

27. Please REPLACE the paragraph beginning at page 28, line 18, with the following paragraph, whose changes are marked below:

^  
O

An example of mail header set according to designation unit (1) in Fig. 4 is shown in FIG. 16. The only difference is the tag form described in Table 2. Also, an example of mail header set according to designation unit (5) in Fig. 4 is shown in FIG. 17. The only difference is the tag form described in Table 3.

so that the corrected paragraph recites as follows:

--An example of mail header set according to designation unit (1) in Fig. 4 is shown in FIG. 16. The only difference is the tag form described in Table 2. Also, an example of mail header set according to designation unit (5) in Fig. 4 is shown in FIG. 17. The only difference is the tag form described in Table 3.--